# COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY

An International Journal

EDITOR: G. A. KERKUT (Southampton)

List of Contents and Author Index

Volume 102 Part B, 1992



**PERGAMON PRESS** 

OXFORD · NEW YORK · SEOUL · TOKYO

# Comparative Biochemistry and Physiology

## Editor

Professor G. A. Kerkut, Department of Physiology and Biochemistry, University of Southampton, Southampton SO9 3TU, England (Executive Editor) (Tel.: 0703 594341; Fax: 0703 594319)

### Assistant Editor

Dr I. Giles, Department of Physiology and Biochemistry, University of Southampton, Southampton SO9 3TU, England (Tel.: 0703 594341; Fax: 0703 594319)

# Members of the Honorary Editorial Advisory Board

H. L. ATWOOD (Toronto)

H. Bretting (Hamburg)

T. BRITTAIN (Auckland)

E. FLOREY (Konstanz)

M. J. GARSON (Queensland)

M. J. GREENBERG (St Augustine)

T. T. HERSKOVITS (New York)

H. HUDDART (Lancaster)

J.-M. KORNPROBST (Nantes)

L. G. MAGAZANIK (St Petersburg)

C. P. MAGNUM (Williamsburg)

T. A. McKean (Idahoe)

D. NASSEL (Stockholm)

T. PIEK (Amsterdam)

E. SKADHAUGE (Frederiksberg)

H. TAKEUCHI (Gifu)

E. W. TAYLOR (Birmingham)

P. VANNI (Florence)

D. A. YORK (Baton Rouge)

P. F. ZAGALSKY (London)

Publishing, Subscription and Advertising Offices: Pergamon Press Ltd, Headington Hill Hall, Oxford OX3 0BW, England (Tel.: 0865 794141; Fax: 0865 60285).

North America: Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

#### Subscription Rates

Annual Institutional Subscription Rate (1992): Part A, Comparative Physiology £1020.00 (US\$1850.00); Part B, Comparative Biochemistry £1025.00 (US\$1860.00); Part C, Comparative Pharmacology and Toxicology £720.00 (US\$1305.00). Combined Subscription, £2560.00 (US\$4645.00). Two-year Institutional Rate (1992/93): Part A, £1938.00 (US\$3515.00); Part B, £1947.00 (US\$3534.00); Part C, £1368.00 (US\$2479.00). Combined Subscription, £4864.00 (US\$8825.50). Sterling prices are definitive. US dollar prices are quoted for convenience only, and are subject to exchange rate fluctuation. Prices include postage and insurance and are subject to change without notice. Subscription rates for Japan include despatch by air and prices are available on request. Personal subscription rate for those whose library subscribes at the regular rate (1992): price on application.

Parts A and B published monthly: three volumes of each part per year, four issues per volume (Part A—1st of the month; Part B—15th of the month). Part C published monthly except in March, August and December: three volumes per year, three issues per volume.

Second Class Postage Paid at RAHWAY NJ. Postmaster send address corrections to Comparative Biochemistry and Physiology Part B, c/o Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

#### Back Issues

Back issues of all previously published volumes, in both hard copy and microform, are available direct from Pergamon Press offices.

#### Copyright © 1992 Pergamon Press Ltd

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

# **CONTENTS OF 102B**

Vol. 102B, No. 1

JZ. Pan, C. Shaw, D. W. Halton, L. Thim, C. F. Johnston and K. D. Buchanan	1	The primary structure of peptide Y (PY) of the spiny dogfish, Squalus acanthias: immunocytochemical localisation and isolation from the pancreas
Sachiko Takesue, Kunio Yokota, Shigetoshi Miyaima, Ryo Taguchi, Hiroh Ikezawa and Yoshiki Takesue	7	Partial release of aminopeptidase N from larval midgut cell membranes of the silkworm, <i>Bombyx mori</i> , by phosphatidylinositol-specific phospholipase C
Daphne Gail Fautin and Jerold M. Lowenstein	13	Scyphomedusae and their polyps are the same immuno- logically: implications for systematics
Masatoshi Mita and Nobuo Ueta	15	Fatty chains of alkenylacyl, alkylacyl and diacyl phospholipids in sea urchin spermatozoa
Le Huu Hieu, J. Nemcsók, E. Molnár and L. Dux	19	Different sensitivity of the sarcoplasmic reticulum Ca <sup>2+</sup> -ATPase enzyme to fluorescein-isothiocyanate in rabbit and carp muscles
G. Bradley, D. Litthauer and W. Oelofsen	25	Partial characterisation of human and porcine adipose acidic protease activity
T. Nakano, M. Sato and M. Takeuchi	31	Partial purification and properties of glutathione peroxidase from carp hepatopancreas
Patrick Gendry and Jean-François Launay	37	Pancreatic anionic trypsin: evidence for the existence of a 30 kDa form
Ulrich Schraermeyer, Michael Rack and Hennig Stieve	43	Isolation of the rhabdomeral microvillar cytoskeleton of the crayfish (Orconectes limosus) photoreceptor by a crosslinking reagent
M. Osanai and S. Nagaoka	49	Adenine compounds in the male reproductive tract and the spermatophore of the silkmoth, <i>Bombyx mori</i>
J. Ramon Formas, Sonia Lacrampe and Lila Brieva	57	Allozymic and morphological differentiation among three South American frogs, genus Eupsophus (E. roseus, E. insularis and E. contulmoensis)
A. Guillou, G. Choubert and J. de la Noüe	61	Comparative accumulations of labelled carotenoids ( <sup>14</sup> C-astaxanthin, <sup>3</sup> H-canthaxanthin and <sup>3</sup> H-zeaxanthin) and their metabolic conversions in mature female rainbow trout (Oncorhynchus mykiss)
K. A. Krishnan, J. A. Proudman and J. M. Bahr	67	Purification and characterization of chicken follicle-stimulating hormone
Jeremy H. A. Fields	77	The effects of aestivation on the catalytic and regulatory properties of pyruvate kinase from Helix aspersa
Nora M. Navone, Elba S. Vázquez, César F. Polo and Alcira M. del C. Batlle	83	Rhodanese and ALA-S in mammary tumor and liver from normal and tumor-bearing mice
Nora M. Navone, Susana G. Afonso, César F. Polo and Alcira M. del C. Batlle	87	Uroporphyrinogen decarboxylase from mouse mammary carcinoma and liver of normal and tumor-bearing mouse
Maggie Cusack, Gordon Curry, Heather Clegg and Geoff Abbott	93	An intracrystalline chromoprotein from red brachiopod shells: implications for the process of biomineralization
Rakesh K. Srivastava	97	Changes in polyamines during embryonic development of Atlantic salmon, Salmo salar

Nget-Hong Tan and Gnanajothy Ponnudurai	103	A comparative study on the electrophoretic patterns of snake venoms
Sai On Chan, Susanna Siu Chun Wong and Desmond Chak Yew Yeung	111	Expression of c-Ki-ras in developing rat liver
P. F. Silveira, L. N. Schiripa and Z. P. Picarelli	119	Hydrolysis of L-cystine-di- $\beta$ -naphthylamide and neurohypophyseal peptides by the plasma of the snake <i>Bothrops jararaca</i>
Gheorghe Benga, Dorin Poruţiu, Adriana Hodârnău and William Ferdinand	123	Ultrastructural aspects and amino acid composition of the purified inner and outer membranes of human liver mitochondria as compared to rat liver mitochondria
Toshihide Nishimura, Yutaka Kato, Mee Ra Rhyu, Akihiro Okitani and Hiromichi Kato	129	Purification and properties of aminopeptidase C from porcine skeletal muscle
Gregory R. Stuart, Brian Dixon and Bill Pohajdak	137	Isolation of a putative retrovirus pol gene fragment from trout
Sau-Wah Kwan and Creed W. Abell	143	cDNA cloning and sequencing of rat monoamine oxidase A: comparison with the human and bovine enzymes
Osamu Maeda, Takao Ojima and Kiyoyoshi Nishita	149	Calpain II-like proteinase of scallop (Patinopecten yessoensis) striated adductor muscle
Osamu Maeda, Takao Ojima and Kiyoyoshi Nishita	155	Comparative studies on heat stability and autolysis of scallop (Patinopecten yessoensis) calpain II-like proteinase and rabbit calpain II
Hiroyuki Sumi, Kyoko Kawabe and Nobuyoshi Nakajima	159	Effect of various polyamino acids and D- and L-amino acids on the blood fibrinolytic system
Hiroyuki Sumi, Nobuyoshi Nakajima and Hisashi Mihara	163	Fibrinolysis relating substances in marine creatures
Teruyuki Niimi and Toshinobu Yaginuma	169	Biosynthesis of NAD-sorbitol dehydrogenase is induced by acclimation at 5°C in diapause eggs of the silkworm, Bombyx mori
Noellette M. Conway and Judith E. McDowell Capuzzo	175	High taurine levels in the Solemya velum symbiosis
T. N. Zvyagintseva, L. A. Elyakova and V. B. Krasohin	187	The search for effectors of $\beta$ -D-glucanases among marine invertebrates
Valery M. Dembitsky, Andrey G. Kashin and Kamen Stefanov	193	Comparative investigation of phospholipids and fatty acids of freshwater molluscs from the Volga river basin
		Vol. 102B, No. 2
Mini Review		
D. S. Kaufman and G. H. Miller	199	Overview of amino acid geochronology
General Papers		Visit
Bernard Simon, Philippe Sébert, Christine Cann-Moisan and Lucien Barthélémy	205	Muscle energetics in yellow freshwater eels (Anguilla anguilla L.) exposed to high hydrostatic pressure (101 ATA) for 30 days
Attilio Arillo, Federico Melodia and Barbara Marsano	209	Nitrite biotransformation by mitochondria from the earthworm Eisenia foetida (Savigny)
Elizabeth W. Bingham and Edyth L. Malin	213	Alkaline phosphatase in the lactating bovine mammary gland and the milk fat globule membrane. Release by phosphatidylinositol-specific phospholipase C

Jacques R. Vanfleteren	219	Cu-Zn superoxide dismutase from Caenorhabditis elegans: purification, properties and isoforms
Dieter Bödeker and Holger Martens	231	Elevated urinary excretion of orotic acid in sheep caused by intraruminal infusion of sodium propionate
<ul><li>A. H. W. Mendis, R. C. A. Thompson,</li><li>J. A. Reynoldson, A. Armson,</li><li>B. P. Meloni and S. Gunsberg</li></ul>	235	The uptake and conversion of L-[U <sup>14</sup> C-] aspartate and L-[U <sup>14</sup> C-] alanine to <sup>14</sup> CO <sub>2</sub> by intact trophozoites of Giardia duodenalis
Theresa J. Reape and Ann M. Burnell	241	Dauer larva recovery in the nematode Caenorhabditis elegans—III. The effect of inhibitors of protein and mRNA synthesis on the activity of the enzymes of intermediary metabolism in recovering dauer larvae
Djagal W. Marseno, Kanji Hori and Keisuke Miyazawa	247	Distribution of 5'-nucleotidase in muscle of some marine fishes
Shigeru Kimura	255	Wide distribution of the skin type I collagen $\alpha 3$ chain in bony fish
Esteban C. Dell'Angelica, Carlos A. Stella, Mario R. Ermácora, Eugenia H. Ramos and José A. Santome	261	Study on fatty acid binding by proteins in yeast. Dissimilar results in Saccharomyces cerevisiae and Yarrowia lipolytica
M. Wakita, N. Yamabata, Y. Kobayashi and S. Hoshino	267	Characteristics of chicken serum transferrin and immunological determination of its serum levels in dwarf chickens
Nin-Nin Chuang, Kung-Shih Lin and Bei-Chia Yang	273	Purification and characterization of an $\alpha$ -glucosidase from the hepatopancreas of the shrimp <i>Penaeus japonicus</i> (Crustacea: Decapoda)
Nin-Nin Chuang, John Darr Huang and Kung-Shih Lin	279	Comparative study of free and membrane-bound acidic $\beta$ -D-glucosidase from the hepatopancreas of the shrimp <i>Penaeus japonicus</i> (Crustacea: Decapoda)
Fulvia Basaglia, Maria Gabriella Marchetti and Carlo Cucchi	285	The effects of phenylhydrazine and cobalt chloride on the electrophoretic and isoelectric focusing behaviour of some enzymes in <i>Clarias gariepinus</i> (Clariidae, Teleostei)
Dietmar Kültz, Ralf Bastrop, Karl Jürss and Dietrich Siebers	293	Mitochondria-rich (MR) cells and the activities of the Na <sup>+</sup> /K <sup>+</sup> -ATPase and carbonic anhydrase in the gill and opercular epithelium of <i>Oreochromis mossambicus</i> adapted to various salinities
Liliana Busconi, Eduardo J. Folco, Claudia Studdert and Jorge J. Sanchez	303	Purification and characterization of a latent form of multi- catalytic proteinase from fish muscle
Eduardo J. Folco, Liliana Busconi, Claudia Studdert, Claudia A. Casalongue and Jorge J. Sanchez	311	Distribution of multicatalytic proteinase in fish tissues
Nicholas J. Vietri and Willard O. Granath Jr	315	Identification, comparison and partial characterization of glycoproteins in the hemolymph of Schistosoma mansoni (Trematoda)-susceptible and resistant Biomphalaria glabrata (Gastropoda)
Bruno Lomonte and Elena Carmona	325	Individual expression patterns of myotoxin isoforms in the venom of the snake Bothrops asper
R. Lucchi, A. Poli, U. Traversa and O. Barnabei	331	Characterization of A <sub>1</sub> adenosine receptors in membranes from whole goldfish brain
Richard J. Middleton and Deryck G. Walker	337	A comparison of hepatic glucokinase gene expression in high- and low-activity strains of mice

Saburo Uchiyama, Kazumasa Isobe and Shin-ichi Nagai	343	Determination of the molecular weights of ribonuclease isozymes in a cell-free crude extract of <i>Dictyostelium discoideum</i> , by activity-staining of gels after SDS-PAGE
Philippe Roch, Calogero Canicatti and Silvia Sammarco	349	Tetrameric structure of the active phenoloxidase evidenced in the coelomocytes of the echinoderm <i>Holothuria tubulosa</i>
Hirosuke Oku, Eisaku Oohama, Noriyasu Yagi, Atsushi Urahashi, Junichi Nagata, Choyu Shinjyo and Isao Chinen	357	Age-related changes of the branched-chain fatty acid concentration in rat skin surface lipid
Daniel J. Peet, Richard E. H. Wettenhall, Donald E. Rivett and Anthony K. Allen	363	A comparative study of covalently-bound fatty acids in keratinized tissues
H. S. Yong	367	Allozyme variation in the melon fly Dacus cucurbitae (Insecta: Diptera: Tephritidae) from Peninsular Malaysia
P. Legrand and P. Lemarchal	371	Stearyl-CoA desaturase activity and triglyceride secretion in isolated and cultured hepatocytes from genetically lean and fat chickens
S. Gertler and N. M. Young	377	Thiol groups and other chemical characteristics of rat monoclonal immunoglobulin A
Edward Forsyth Wilson, George G. Brown and Charles D. Drewes	383	Characterization of phosphorus metabolism during six stages of development in the earthworm <i>Eisenia foetida</i> using <sup>31</sup> P-NMR
George G. Brown and Charles D. Drewes	389	<sup>31</sup> P-NMR analysis of phospholombricine and other phosphorus-containing metabolites in selected freshwater and terrestrial oligochaetes
Pavel Uhrín and Tibor Liptaj	397	Effect of training on fibre composition and phosphate metabolites in rest measured in vitro in muscles of young pigs
Patricio Meneses and Nelson Navarro	403	<sup>31</sup> P NMR phospholipid profile study of seven sea anemone species
Andrea Santulli, Noel P. Wilkins and Vincenzo D'Amelio	409	Two tissue-specific loci for octopine dehydrogenase in <i>Tapes decussatus</i> (Bivalvia, Veneridae)
N. Koueta and E. Boucaud-Camou	413	Changes of aspartate transcarbamylase activity in the gonad of Sepia officinalis L. during the sexual cycle
Nevenka Bihari, Renato Batel and Rudolf K. Zahn	419	Fractionation of DNA from marine invertebrate (Maja crispata, Mytilus galloprovincialis) haemolymph by alkaline elution
Douglas J. Clarke, Brian Burchell and Stephen G. George	425	Functional and immunochemical comparison of hepatic UDP- glucuronosyltransferases in a piscine and a mammalian species
Haydée Fukuda, Sergio Paredes and Alcira M. del C. Batlle	433	Tumour-localizing properties of porphyrins. In vivo studies using free and liposome encapsulated aminolevulinic acid
Mini Review		Vol. 102B, No. 3
Y. D. Sharma	437	Structure and possible function of heat-shock proteins in Falciparum malaria
Hirofumi Kanoh, Takao Kitamura and Yoshinari Kobayashi	445	A sulfated proteoglycan from the red alga Gracilaria verrucosa is a hemagglutinin
Kenneth H. Lockey	451	Insect hydrocarbon chemotaxonomy: cuticular hydrocarbons of adult and larval <i>Epiphysa</i> species Blanchard and adult <i>Onymacris unguicularis</i> (Haag) (Tenebrionidae: Coleoptera)

Maria Consuelo Navarro, Italo M. Cesari and R. Nino Incani	471	Isoenzyme studies in one Brazilian and two Venezuelan strains of Schistosoma mansoni
E. Kiehl and J. D'Haese	475	A soluble calcium-binding protein (SCBP) present in Drosophila melanogaster and Calliphora erythrocephala muscle cells
Moshe Tom, Milton Fingerman, Timothy K. Hayes, Virginia Johnson, Bella Kerner and Esther Lubzens	483	A comparative study of the ovarian proteins from two penaeid shrimps, <i>Penaeus semisulcatus</i> de Haan and <i>Penaeus vannamei</i> (Boone)
Manuel B. Aguilar, L. Scott Quackenbush, Donald T. Hunt, Jeffrey Shabanowitz and Alberto Huberman	491	Identification, purification and initial characterization of the vitellogenesis-inhibiting hormone from the Mexican crayfish <i>Procambarus bouvieri</i> (Ortmann)
Futoshi Aranishi, Kenji Hara and Tadashi Ishihara	499	Purification and characterization of cathepsin H from hepato- pancreas of carp Cyprinus carpio
Zakia El Hachimi, M'hamed Tijane, Gérard Boissonnet, Abdelaziz Benjouad, Michel Desmadril and Jeannine M. Yon	507	Comparison of muscle phosphofructokinase from euthermic and hibernating <i>Jaculus orientalis</i> . Purification and determination of the quaternary structure
Luciana C. C. Leite, M. Fatima D. Furtado, Tania C. Correa and Isaias Raw	515	Characterization of the snake venoms from seven Brazilian species of Bothrops by FPLC anion-exchange chromatography
Gene A. Hines, Stephen A. Watts, Charles W. Walker and Peter A. Voogt	521	Androgen metabolism in somatic and germinal tissues of the sea star Asterias vulgaris
M. J. Polanco, M. T. Agapito and J. M. Recio	527	Inhibition and affinity chromatography of chicken lung angiotensin I-converting enzyme with captopril
Alexander J. Szalai, M. T. Norcum, J. E. Bly and L. W. Clem	535	Isolation of an acute-phase phosphorylcholine-reactive pentraxin from channel catfish ( <i>Ictalurus punctatus</i> )
Alexander J. Szalai, J. E. Bly and L. W. Clem	545	Chelation affects the conformation, lability and aggregation of channel catfish ( <i>Ictalurus punctatus</i> ) phosphorylcholine-reactive protein (PRP)
Vincent M. Mann, Victor U. Nwosu, Anne Silcox, Carolyn J. P. Jones, Keith Burdett and Martin J. Connock	551	Subcellular fractionation evidence for a putative peroxisome-mitochondrion attachment in the liver of normal and genetically obese $(ob/ob$ and $db/db)$ mice
Vincent M. Mann, Victor U. Nwosu, Anne Silcox, Carolyn J. P. Jones, Keith Burdett and Martin J. Connock	561	Association of monoamine oxidase and malate dehydrogenase with liver peroxisomes of genetically obese $(ob/ob \text{ and } db/db)$ mice
J. M. Russom, G. R. Guba, D. Sanchez, C. F. Tam, G. A. Lopez and R. E. Garcia	573	Plasma lipoprotein cholesterol concentrations in the golden- mantled ground squirrel ( <i>Spermophilus lateralis</i> ): a comparison between pre-hibernators and hibernators
Eluid N. M. Njagi, Norah K. Olembo and David J. Pearson	579	Proline transport by tsetse fly Glossina morsitans flight muscle mitochondria
Telma S. Alonso, Ida C. Bonini de Romanelli, Ana M. Roccamo de Fernández and Francisco J. Barrantes	585	Polyphosphoinositide synthesis and protein phosphorylation in the plasma membrane from full-grown Bufo arenarum oocytes
L. Swevers, J. G. D. Lambert and A. De Loof	591	On the origin of vertebrate-type steroids present in Locusta migratoria: do they originate from the food?
B. Varriale, I. Serino, S. Minucci and G. Chieffi	601	Effect of castration and testosterone therapy on Harderian gland protein patterns of the golden hamster (Mesocricetus auratus)

Leslie S. Indrasith and Hidetaka Hori	605	Isolation and partial characterization of binding proteins for immobilized delta endotoxin from solubilized brush border membrane vesicles of the silkworm, <i>Bombyx mori</i> , and the common cutworm, <i>Spodoptera litura</i>	
Thomas W. Keenan, C. M. Huang and Charles H. Zierdt	611	Comparative analysis of lipid composition in axenic strains of Blastocystis hominis	
Takao Sugiura, Hideki Matoba and Naotoshi Murakami	617	Myosin light chain patterns in histochemically typed single fibers of the rat skeletal muscle	
Inke Sunila and Christopher F. Dungan	621	Different proteins in the hemolymph sera from sarcomatous and healthy soft shell clams, Mya arenaria L.	
Franz-Josef Roters and Ernst Zebe	627	Proteinases of the medicinal leech, <i>Hirudo medicinalis</i> : purification and partial characterization of three enzymes from the digestive tract	
N. N. Brustovetsky, M. V. Egorova and E. I. Mayevsky	635	Regulation of oxidative activity and $\Delta\Psi$ of liver mitochondria of active and hibernating gophers. The role of phospholipase $A_2$	
E. V. Berdyshev, O. E. Getmanova, V. I. Svetashev and A. A. Kubanin	639	The heptadecanoic fatty aldehyde—one of the main aldehydes of the far-eastern Bryozoa	
Vol. 102B, No. 4			
Mini Reviews			
Timothy J. Beanland and Christopher J. Howe	643	The inference of evolutionary trees from molecular data	
Guido di Prisco and Maurizio Tamburrini	661	The hemoglobins of marine and freshwater fish: the search for correlations with physiological adaptation	
Zulema Coppes	673	Lactate dehydrogenase in teleosts. The role of LDH-C <sub>4</sub> isozyme	
Norio Suzuki and Ken-ichi Yoshino	679	The relationship between amino acid sequences of sperm- activating peptides and the taxonomy of echinoids	
General Papers			
Ken-ichi Yoshino, Toshifumi Takao, Yasutsugu Shimonishi and Norio Suzuki	691	Sperm-activating peptide type-V (SAP-V), a fifth member of the sperm-activating peptide family, purified from the egg- conditioned media of the heart urchin <i>Brissus agassizii</i>	
D. A. Hudson	701	Constitutive protein secretion by guinea-pig seminal vesicle epithelial cells	
P. C. Lee and M. Struve	707	Unsaturated fatty acids inhibit glucocorticoid receptor binding of trout hepatic cytosol	
Isamu Shimizu	713	Comparison of fatty acid compositions in lipids of diapause and non-diapause eggs of <i>Bombyx mori</i> (Lepidoptera: Bombycidae)	
R. J. Pollero, M. R. González-Baró and C. Garín	717	Lipid transport in snails. Partial characterization of a high-density lipoprotein isolated from Ampullaria canaliculata plasma	
Carlos E. Irazú, María del R. González Baró and Ricardo J. Pollero	721	Effect of environmental temperature on mitochondrial $\beta$ -oxidation activity in gills and hepatopancreas of the freshwater shrimp <i>Macrobrachium borellii</i>	
Marina T. Assakura, Maria de Fatima Furtado and Fajga R. Mandelbaum	727	Biochemical and biological differentiation of the venoms of the lancehead vipers (Bothrops atrox, Bothrops asper, Bothrops marajoensis and Bothrops moojeni)	
		·	

P. Bergamo, P. Venditti, G. Sansone, L. Ferrara and P. Abrescia	733	Detection of a sperm-coating antigen in the semen of Bubalus bubalis
G. P. Serrazanetti, L. S. Conte, C. Pagnucco, C. Bergami and L. Milani	743	Sterol content in zooplankton of Adriatic Sea open waters
Heddy Julistiono and Joël Briand	747	Microsomal ethanol-oxidizing system in Euglena gracilis. Similarities between Euglena and mammalian cell systems
Antoni Polanowski, Tadeusz Wilusz, Murray S. Blum, Pierre Escoubas, Justin O. Schmidt and James Travis	757	Serine proteinase inhibitor profiles in the hemolymph of a wide range of insect species
N. J. Young, P. T. Quinlan and L. J. Goad	761	Cholesteryl esters in the decapod crustacean, Penaeus monodon
J. A. J. Thompson and A. E. Sutherland	769	A comparison of methods for sample clean-up prior to quantification of metal-binding proteins
Florence Tromeur, Fabienne Guerard and Yves Le Gal	773	Mucous glycoproteins from the ray Raja batis
Bruno Masala, Laura Manca and Carlo Callegarini	779	Symmetric and asymmetric tetramers, due to multiple $\alpha$ - and $\beta$ -globin chains, account for the hemoglobin polymorphism of the Italian catfish ( <i>Ictalurus</i> sp.)
Patrick Bonnier and Jean Luc Baert	785	Vitellogenesis in the sand worm, Nereis diversicolor
John Hempel, Rolf Eckey, Diane Berie, Hana Romovacek, Dharam P. Agarwal and H. Werner Goedde	791	Human liver glutamic $\gamma$ -semialdehyde dehydrogenase: structural relationship to the yeast enzyme
Antimo D'Aniello, Amedeo Vetere and Lucia Padula	795	Occurrence of free D-amino acids in the gametes, embryos, larvae and adults of the sea-squirt Ciona intestinalis
Pamela Taggart and Matthew Landau	799	Characterization of a G-protein from the mandibular organ of the lobster <i>Homarus americanus</i> (Nephropidae, Decapoda)
Shohshi Mizuta, Reiji Yoshinaka, Mamoru Sato, Yoshiaki Itoh and Morihiko Sakaguchi	803	Subunit composition of distinct types of collagens in the muscle of the kuruma prawn Penaeus japonicus
R. G. Ackman, T. Takeuchi and G. H. Balazs	813	Fatty acids in depot fats of green turtles Chelonia mydas from the Hawaiian Islands and Johnston Atoll
Randall C. Bender, Sarah E. Fryer and Christopher J. Bayne	821	Proteinase inhibitory activity in the plasma of a mollusc: evidence for the presence of $\alpha$ -macroglobulin in <i>Biomphalaria</i> glabrata
Achal Garg, Sanja Krča, Branko Kurelec and Ramesh C. Gupta	825	Endogenous DNA modifications in aquatic organisms and their probable biological significance
Taufiqul Huque, Joseph G. Brand and Joseph L. Rabinowitz	833	Metabolism of inositol-1,4,5-trisphosphate in the taste organ of the channel catfish, <i>Ictalurus punctatus</i>
Maurice Aknin, Koffi Dogbevi, Abdoulaye Samb, Jean-Michel Kornprobst, Emile M. Gaydou and Joseph Miralles	841	Fatty acid and sterol compositions of eight brown algae from the Senegalese coast
Ramiro Barcia, Izaskun Ibarguren and Juan Ignacio Ramos-Martínez	845	Fructose-1,6-bisphosphatase in mantle of the sea mussel Mytilus galloprovincialis Lmk.—III. Seasonal variation of enzymatic activity
Evaldo Reischl and Alcir Luiz Dafré	849	Glutathione mixed disulfides and heterogeneity of chicken hemoglobins

Sunanta Ratanapo and Montri Chulavatnatol	855	Monodin-induced agglutination of Vibrio vulnificus, a major infective bacterium in black tiger prawn (Penaeus monodon)
Yukio Naito, Ikukatsu Suzuki and Seiji Hasegawa	861	Induction of cystatin S in rat submandibular glands by papain
M. F. Brivio, M. Pagani and G. Scarì	867	Biochemical evidence of phenoloxidase activity (pro-PO system) in larvae of Allogamus auricollis (Insecta, Trichoptera)
Momoyo Nakano, Shigehiro Funayama, Maria Benigna M. de Oliveira, Sung Lie Bruel and Elisa Maines Gomes	873	D-Glyceraldehyde-3-phosphate dehydrogenase from HeLa cells—1. Purification and properties of the enzyme
Elisa Maines Gomes, Shigehiro Funayama, Maria Benigna M. de Oliveira, Sung Lie Bruel and Momoyo Nakano	879	D-Glyceraldehyde-3-phosphate dehydrogenase from HeLa cells—2. Immunological characterization
Shin-ichi Teshima, Akio Kanazawa, Ken-ichiro Hitotsumatsu, Kui Shik Kim, Kyoichi Oshida and Shunsuke Koshio	885	Tissue uptake and bioconversion of icosapentaenoic acid and phosphatidylcholine in prawns, <i>Penaeus</i> and <i>Macrobrachium</i>
Timothy D. Lockey and Donald D. Ourth	891	Isolation and characterization of hemolymph phenoloxidase from Heliothis virescens larvae
H. Oulhaj, S. Huynh and A. Nouvelot	897	The biosynthesis of polyunsaturated fatty acids by rat Sertoli cells
Tatsuo Muramatsu, Seigo Tsuchiya, Jun-ichi Okumura and Shunzo Miyoshi	905	Genetic differences in steroid-induced protein synthesis in vivo of the liver and magnum in immature chicks (Gallus domesticus)
Donald L. Williams and Walter J. Diehl	911	Interactive effects of soil moisture and food on glycolytic metabolism in Eisenia fetida (Oligochaeta)
L. H. Teo and J. P. Woodring	919	$\beta$ -Fructosidase activity in the gut of the house cricket Acheta domesticus
Sara I. Roura, Adriana L. Goldemberg, Raúl E. Trucco and Marcos Crupkin	923	Action of Triton X-100 on the biochemical and functional properties of hake (Merluccius hubbsi) myofibrils
Hitoo Iwase, Ikuko Ishii-Karakasa and Kyoko Hotta	929	Isolation and partial characterization of serine- and threonine- rich porcine gastric mucus glycopeptides
Manel Chiva, David Kulak, Ellen Rosenberg and Harold E. Kasinsky	935	A protamine in a crustacean, <i>Balanus nubilus</i> (Cirripedia, Thoracica) and its coexistence with acidic proteins in sperm nuclei
Carla Caruso, Bruno Rutigliano, Antonio Riccio, Andreas Kunzmann and Guido di Prisco	941	The amino acid sequence of the single hemoglobin of the high-Antarctic fish Bathydraco marri Norman
Mario Galindo, Héctor Rodriguez and Carlos Olivares	947	Sperm basic nuclear proteins in the bivalve mollusc Mesodesma donacium: characterization and comparison with histone-like and protamine-like proteins of other molluscs
L. Raimondi, R. Pirisino, G. Banchelli, G. Ignesti, L. Conforti, E. Romanelli and F. Buffoni	953	Further studies on semicarbazide-sensitive amine oxidase activities (SSAO) of white adipose tissue
N. A. Latyshev, N. V. Zhukova, S. M. Efremova, A. B. Imbs and O. I. Glysina	961	Effect of habitat on participation of symbionts in formation of the fatty acid pool of fresh-water sponges of Lake Baikal

#### **AUTHOR INDEX**

Vol. 102B, Nos 1-4

Abbott G., 93
Abell C. W., 143
Abrescia P., 733
Ackman R. G., 813
Afonso S. G., 87
Agapito M. T., 527
Agarwal D. P., 791
Aguilar M. B., 491
Aknin M., 841
Allen A. K., 363
Alonso T. S., 585
Aranishi F., 499
Arillo A., 209
Armson A., 235
Assakura M. T., 727

Baert J. L., 785 Bahr J. M., 67 Balazs G. H., 813 Banchelli G., 953 Barcia R., 845 Barnabei O., 331 Baró M. d. R. G., 721 Barrantes F. J., 585 Barthélémy L., 205 Basaglia F., 285 Bastrop R., 293 Batel R., 419 Batlle A. M. del C., 83, 87, 433 Bayne C. J., 821 Beanland T. J., 643 Bender R. C., 821 Benga G., 123 Benjouad A., 507 Berdyshev E. V., 639 Bergami C., 743 Bergamo P., 733 Berie D., 791 Bihari N., 419 Bingham E. W., 213 Blum M. S., 757 Bly J. E., 535, 545 Bödeker D., 231 Boissonnet G., 507 Bonnier P., 785 Boucaud-Camou E., 413 Bradley G., 25 Brand J. G., 833 Briand J., 747 Brieva L., 57 Brivio M. F., 867 Brown G. G., 383, 389 Bruel S. L., 873, 879 Brustovetsky N. N., 635 Buchanan K. D., 1

Callegarini C., 779 Canicatti C., 349 Cann-Moisan C., 205

Buffoni F., 953

Burchell B., 425

Burdett K., 551, 561 Burnell A. M., 241

Busconi L., 303, 311

Capuzzo J. E. Mc., 175 Carmona E., 325 Caruso C., 941 Casalongue C. A., 311 Cesari I. M., 471 Chan S. O., 111 Chieffi G., 601 Chinen I., 357 Chiva M., 935 Choubert G., 61 Chuang N.-N., 273, 279 Chulavatnatol M., 855 Clarke D. J., 425 Clegg H., 93 Clem L. W., 535, 545 Conforti L., 953 Connock M. J., 551, 561 Conte L. S., 743 Conway N. M., 175 Coppes Z., 673 Correa T. C., 515 Crupkin M., 923 Cucchi C., 285 Curry G., 93 Cusack M., 93

Dafré A. L., 849 D'Amelio V., 409 D'Aniello A., 795 de Fernández A. M. R., 585 de la Noüe J., 61 De Loof A., 591 Dell'Angelica E. C., 261 Dembitsky V. M., 193 de Oliveira M. B. M., 873, 879 de Romanelli I. C. B., 585 Desmadril M., 507 D'Haese J., 475 Diehl W. J., 911 di Prisco G., 661, 941 Dixon B., 137 Dogbevi K., 841 Drewes C. D., 383, 389 Dungan C. F., 621 Dux L., 19

Eckey R., 791 Efremova S. M., 961 Egorova M. V., 635 Elyakova L. A., 187 Ermácora M. R., 261 Escoubas P., 757

Fautin D. G., 13 Ferdinand W., 123 Ferrara L., 733 Fields J. H. A., 77 Fingerman M., 483 Folco E. J., 303 Folco E. J., 311 Formas J. R., 57 Fryer S. E., 821 Fukuda H., 433 Funayama S., 873, 879 Furtado M. F. D., 515 Furtado M. de, 727

Gal Y. L., 773 Galindo M., 947 Garcia R. E., 573 Garg A., 825 Garin C., 717 Gaydou E. M., 841 Gendry P., 37 George S. G., 425 Gertler S., 377 Getmanova O. E., 639 Glysina O. I., 961 Goad L. J., 761 Goedde H. W., 791 Goldemberg A. L., 923 Gomes E. M., 873, 879 González-Baró M. R., 717 Granath W. O. Jr, 315 Guba G. R., 573 Guerard F., 773 Guillou A., 61 Gunsberg S., 235 Gupta R. C., 825

Hachimi Z. E., 507 Halton D. W., 1 Hara K., 499 Hasegawa S., 861 Hayes T. K., 483 Hempel J., 791 Hieu L. H., 19 Hines G. A., 521 Hitotsumatsu K.-I., 885 Hodârnău A., 123 Hori H., 605 Hori K., 247 Hoshino S., 267 Hotta K., 929 Howe C. J., 643 Huang C. M., 611 Huang J. D., 279 Huberman A., 491 Hudson D. A., 701 Hunt D. T., 491 Huque T., 833 Huynh S., 897

Ibarguren I., 845 Ignesti G., 953 Ikezawa H., 7 Imbs A. B., 961 Incani R. N., 471 Indrasith L. S., 605 Irazú C. E., 721 Ishihara T., 499 Ishii-Karakasa I., 929 Isobe K., 343 Itoh Y., 803 Iwase H., 929

Johnson V., 483 Johnston C. F., 1 Jones C. J. P., 551, 561 Julistiono H., 747 Jürss K., 293

Kanazawa A., 885 Kanoh H., 445 Kashin A. G., 193 Kasinsky H. E., 935 Kato H., 129 Kato Y., 129 Kaufman D. S., 199 Kawabe K., 159 Keenan T. W., 611 Kerner B., 483 Kiehl E., 475 Kim K. S., 885 Kimura S., 255 Kitamura T., 445 Kobayashi Y., 267, 445 Kornprobst J.-M., 841 Koshio S., 885 Koueta N., 413 Krasohin V. B., 187 Krča S., 825 Krishnan K. A., 67 Kubanin A. A., 639 Kulak D., 935 Kültz D., 293 Kunzmann A., 941 Kurelec B., 825 Kwan S.-W., 143

Lacrampe S., 57 Lambert J. G. D., 591 Landau M., 799 Latyshev N. A., 961 Launay J.-F., 37 Lee P. C., 707 Legrand P., 371 Leite L. C. C., 515 Lemarchal P., 371 Lin K.-S., 273, 279 Liptaj T., 397 Litthauer D., 25 Lockey K. H., 451 Lockey T. D., 891 Lomonte B., 325 Lopez G. A., 573 Lowenstein J. M., 13 Lubzens E., 483 Lucchi R., 331

Maeda O., 149, 155 Malin E. L., 213 Manca L., 779 Mandelbaum F. R., 727 Mann V. M., 551, 561 Marchetti M. G., 285 Marsano B., 209 Marseno D. W., 247 Martens H., 231 Masala B., 779 Matoba H., 617 Mayevsky E. I., 635 Melodia F., 209 Meloni B. P., 235 Mendis A. H. W., 235 Meneses P., 403 Middleton R. J., 337 Mihara H., 163 Milani L., 743 Miller G. H., 199 Minucci S., 601

Miralles J., 841 Mita M., 15 Miyajima S., 7 Miyazawa K., 247 Miyoshi S., 905 Mizuta S., 803 Molnár E., 19 Murakami N., 617 Muramatsu T., 905

Nagai S.-I., 343 Nagaoka S., 49 Nagata J., 357 Naito Y., 861 Nakajima N., 159, 163 Nakano M., 873, 879 Nakano T., 31 Navarro M. C., 471 Navarro N., 403 Navone N. M., 83 Navone N. M., 87 Nemcsók J., 19 Niimi T., 169 Nishimura T., 129 Nishita K., 149 Nishita K., 155 Njagi E. N. M., 579 Norcum M. T., 535 Nouvelot A., 897 Nwosu V. U., 551, 561

Oelofsen W., 25 Ojima T., 149, 155 Okitani A., 129 Oku H., 357 Okumura J.-I., 905 Olembo N. K., 579 Olivares C., 947 Oohama E., 357 Osanai M., 49 Oshida K., 885 Oulhaj H., 897 Ourth D. D., 891

Padula L., 795
Pagani M., 867
Pagnucco C., 743
Pan J.-Z., 1
Paredes S., 433
Pearson D. J., 579
Peet D. J., 363
Picarelli Z. P., 119
Pirisino R., 953
Pohajdak B., 137
Polanco M. J., 527
Polanowski A., 757
Poli A., 331
Pollero R. J., 717, 721
Polo C. F., 83, 87
Ponnudurai G., 103
Poruţiu D., 123
Proudman J. A., 67

Quackenbush L. S., 491 Quinland P. T., 761

Rabinowitz J. L., 833 Rack M., 43 Raimondi L., 953 Ramos E. H., 261 Ramos-Martinez J. I., 845 Ratanapo S., 855 Raw I., 515 Reape T. J., 241 Recio J. M., 527 Reischl E., 849 Reynoldson J. A., 235 Rhyu M. R., 129 Riccio A., 941 Rivett D. E., 363 Roch P., 349 Rodriguez H., 947 Romanelli E., 953 Romovacek H., 791 Rosenberg E., 935 Roters F.-J., 627 Roura S. I., 923 Russom J. M., 573 Rutigliano B., 941

Sakaguchi M., 803 Samb A., 841 Sammarco S., 349 Sanchez D., 573 Sanchez J. J., 303, 311 Sansone G., 733 Santome J. A., 261 Santulli A., 409 Sato M., 31, 803 Scari G., 867 Schiripa L. N., 119 Schmidt J. O., 757 Schraermeyer U., 43 Sébert P., 205 Serino I., 601 Serrazanetti G. P., 743 Shabanowitz J., 491 Sharma Y. D., 437 Shaw C., 1 Shimizu I., 713 Shimonishi Y., 691 Shinjyo C., 357 Siebers D., 293 Silcox A., 551, 561 Silveira P. F., 119 Simon B., 205 Srivastava R. K., 97 Stefanov K., 193 Stella C. A., 261 Stieve H., 43 Struve M., 707 Stuart G. R., 137 Studdert C., 303, 311 Sugiura T., 617 Sumi H., 159, 163 Sunila I., 621 Sutherland A. E., 769 Suzuki I., 861 Suzuki N., 679, 691 Svetashev V. I., 639 Swevers L., 591 Szalai A. J., 535, 545

Taggart P., 799
Taguchi R., 7
Takao T., 691
Takesue S., 7
Takesue Y., 7
Takeuchi M., 31
Takeuchi T., 813
Tam C. F., 573
Tamburrini M., 661
Tan N.-H., 103
Teo L. H., 919
Teshima S.-I., 885
Thim L., 1

Thompson J. A. J., 769 Thompson R. C. A., 235 Tijane M., 507 Tom M., 483 Traversa U., 331 Travis J., 757 Tromeur F., 773 Trucco R. E., 923 Tsuchiya S., 905

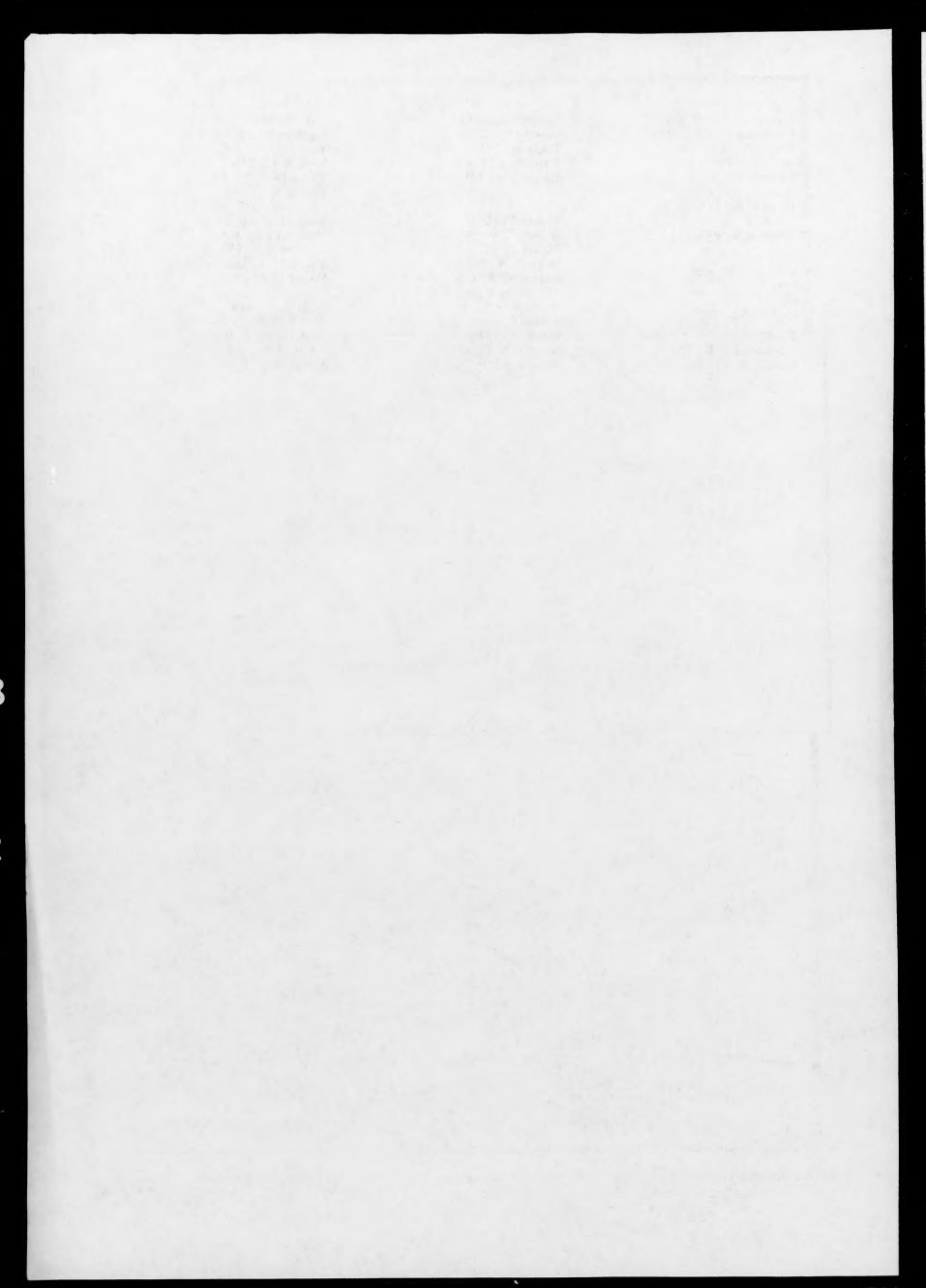
Uchiyama S., 343 Ueta N., 15 Uhrin P., 397 Urahashi A., 357

Vanfleteren J. R., 219 Varriale B., 601 Vázquez E. S., 83 Venditti P., 733 Vetere A., 795 Vietri N. J., 315 Voogt P. A., 521

Wakita M., 267
Walker C. W., 521
Walker D. G., 337
Watts S. A., 521
Wettenhall R. E. H., 363
Wilkins N. P., 409
Williams D. L., 911
Wilson E. F., 383
Wilusz T., 757
Wong S. S. C., 111
Woodring J. P., 919

Yagi N., 357
Yaginuma T., 169
Yamabata N., 267
Yang B.-C., 273
Yeung D. C. Y., 111
Yokota K., 7
Yon J. M., 507
Yong H. S., 367
Yoshinaka R., 803
Yoshino K.-i., 679, 691
Young N. J., 761
Young N. M., 377

Zahn R. K., 419 Zebe E., 627 Zhukova N. V., 961 Zierdt C. H., 611 Zvyagintseva T. N., 187



Did you know that if you are a contributor to any of Pergamon's Journals you are entitled to

25%

# Discount on most Pergamon Books?

Contact your nearest Pergamon office in order to obtain a subject catalogue



# Pergamon Press

Pergamon Press Ltd, Headington Hill Hall, Oxford, OX3 0BW, UK Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, USA Information for Contributors

1. The journal will publish papers that contain the results of original research on the biochemistry, physiology and pharmacology of animals. Particular attention will be paid to those papers in which the subject is approached from a comparative point of view.

Part C of the journal deals with the study of the action of drugs and chemicals on cells, tissues and whole animals. In particular it is concerned with the differences between species, and organs, in their responses to drugs. The section will carry papers of interest to workers on insecticides, molluscides and antiprotozoan drugs.

In addition, basic research will be published on nerve muscle transmitters, nerve/nerve transmitters and other pharmacological studies on the simpler animals. Comparative biochemical and pharmacological studies will also be published.

2. English is the preferred language for papers.

3. Original communications should be sent to the Editor:

Professor G. A. Kerkut (Comparative Biochemistry and Physiology), Department of Physiology and Biochemistry, University of Southampton, Southampton SO9 3TU, England.

4. Submission of a paper to the Editor will be held to imply that it has not previously been published: that it is not under consideration for publication elsewhere; and that if accepted for Comparative Biochemistry and Physiology it will not be published elsewhere in the same form, in English or in any other language, without the written consent of the Editor.

5. The typescript, in general, should follow the conventional form—introduction and literature, materials and methods, results, discussion, summary and references. The paper should be prefaced by an abstract appearing immediately after the title and the author's name. This abstract should consist of numbered sentences that summarize the main facts and conclusions of the paper. Not more than 100 words should be used, and 50 words are preferable.

6. Communications should be in the form of typescript, with the lines double spaced on one side of paper (approx. 10 in.  $\times$  8 in.) and a left-hand margin of not less than  $1\frac{1}{2}$  in. The submission of two typescripts (an original and a carbon copy) will facilitate refereeing; if only one is submitted, it should be the original. In either case, the author should retain a copy for

his own use.

7. Authors are requested to keep their communications as concise as possible. To conserve space, the author should indicate those parts of the paper that might be printed in small type. Footnotes should be avoided and italics should not be used for emphasis. A running head (shortened title at the top of each right-hand page of an article) of not more than 45 letters and

spaces should be supplied for papers with long titles.

- 8. In general it is not necessary to publish all the individual results of replicated experiments. A statement of the number, their mean value, and some appropriate measure of their variability is usually sufficient. The methods of an analysis followed should be indicated, but statistical details such as tables of analysis of variance should be given only if they are relevant to the discussion. A statement that the difference between the mean value of two groups is statistically significant should include an indication of the level of significance attained.
- 9. In the interest of economy, and in order to avoid the introduction of errors, tables will be reproduced by photo-offset means directly from the authors' typed manuscript, and the following points should therefore be observed during their preparation:
- (a) Tables should be prepared for direct camera copy. Refer to current tables in the journal, and arrange the spatial layout of your table to conform.

(b) Type should be clear and even.

(c) Tables, headings and legends should be typed on a separate sheet. Indicate on a Xerox copy of the table where the headings and the legends should be inserted.

(d) Insert heavy rules at the head and foot of each table, and fine rules below column headings.

(e) Leave the *minimum* space required to avoid confusion between columns.

Genus and species names, and other words normally italicized, should be typed in italics or underlined.

For guidance on how best to prepare tables for photographic reproduction, and in case of difficulty, please contact the Photoreprographic Section of your institution who will give you assistance.

10. All necessary illustrations should accompany the typescript but should not be inserted in the text. All photographs, charts and diagrams are to be referred to as "Figs", and they should be numbered consecutively in the order in which they are referred to in the text.

(a) Photographs, including photomicrographs, should be glossy prints and should be restricted to the minimum necessary. Each should have, lightly written on the back, the author's name, the figure number and an indication of which is the top of the picture. Lines or lettering to appear on the photographs should be in good quality stencil.

(b) Captions to figures should be typed consecutively on a separate page or pages at the end of the paper. The caption or legend should be sufficient so that the tables or figures are intelligible without reference to the text. The same data should not be published in tables and figures.

(c) Authors are requested not to submit sheets of illustrations larger than foolscap size.
 (d) Authors should note that all illustrations, diagrams and graphs should have the FINAL labelling ready for press.

11. The full Latin name of all animal species used in the investigation must be given.

12. Full references should be given at the end of the paper in alphabetical order and should include the names of the authors, the date of publication, the full title of the paper, title of the journal, volume number and the first and last page numbers. References to books should include the number of the edition, volume, relevant pagination, the name of the publisher and the town of publication. In the text a reference should be quoted by the author's name and the date placed in parentheses, as, for example: Smith (1960). Examples of full references are given below:

Ashby W. (1943) Carbonic anhydrase in mammalian issue. J. biol. Chem. 151, 521-527.

Kogh A., Warren B. and Holt C. (1977) Physiology of Capillaries, 2nd edn, Vol. 1, pp. 67-75. Pergamon Press, Oxford.

13. Abbreviations. Only standard abbreviations should be used. Where specialized terms are given, a specific abbreviation should be indicated as a footnote to the paper.

14. Page proofs will be sent to the author, or to the first-mentioned author in papers of multiple authorship, for correction. Reprints and copies of the issue (at a specially reduced rate) may be purchased using the order form which will accompany the proofs.

15. Corrections to the proofs must be restricted to printer's errors only. Other than those, substantial alterations may be charged to the author

16. The original manuscript and diagrams will be discarded one month after publication unless the Publisher is requested to return original material to the author.

Reproduced with the permission of Pergamon Press Inc., by University Microfilms Inc. Duplication or resale without permission is prohibited.

